## **Project Summary Sheet**

Project Name: Sun Valley Multiuse Park <u>Tracking No:</u> 4015

<u>Location:</u> 8133 Vineland, Sun Valley (near Burbank) <u>County</u>: Los Angeles

Project Sponsor: County of Los Angeles Public Works

Point of Contact: Vik Bapna, PE

Co-applicant(s): NA

Assembly District: Senate District: NA

<u>Project Description (including size):</u> Project in an existing park is designed to collect regional stormwater through a series of feeders, and convey it to two underground (in park) treatment units, and then to two (in park) underground infiltration basins for groundwater recharge. Creation of vegetative swale to collect stormwater from streets.

<u>Flood Benefits</u>: Will alleviate considerable on street flooding and result in lower downstream flows both on surface streets and in to Big Tujunga Wash. Considerable urban flooding has occurred in the area in recent years, interrupting access to Burbank Airport.

Agricultural Benefits: N/A

Agricultural Land Conserved, acres, if any: N/A

Wildlife Benefits: (Small)

Wildlife Habitat Conserved, acres, if any: (highly urbanized)

<u>Total area conserved:</u>..(unclear)

Other Benefits : Ground-water recharge

Total Cost: \$ 4,870,000

FPCP Cost: \$ 3,000,000

Funding Partners and Share of Cost:

Local \$ 1,000,000 In-Kind \$ 400,000 Tree People 470,000